

$^{44}\text{Ca}({}^3\text{He}, {}^3\text{He}')$ ,(pol  ${}^3\text{He}, {}^3\text{He}'$ )    1971Mo39,1974Mo13,1985Ha08

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Jun Chen, Balraj Singh and John A. Cameron		NDS 112, 2357 (2011)	31-Jul-2011

1971Mo39: ( ${}^3\text{He}, {}^3\text{He}'$ )  $E=29$  MeV  ${}^3\text{He}$  beam produced from the Heidelberg MP-Tandem. Surface barrier counter telescopes, FWHM=70 keV. Measured  $\sigma(E({}^3\text{He}), \theta)$ . Deduced  $\beta_2$ . DWBA analysis.

1972Mo04: ( ${}^3\text{He}, {}^3\text{He}$ )  $E=29$  MeV  ${}^3\text{He}$  beam produced from the Heidelberg MP-Tandem. Surface barrier counter telescopes. Measured  $\sigma(E({}^3\text{He}), \theta)$ . Deduced optical-model parameters.

1974Mo13: ( ${}^3\text{He}, {}^3\text{He}'$ )  $E=29$  MeV  ${}^3\text{He}$  beam produced from the Heidelberg MP Tandem. Surface barrier counter telescopes. Measured  $\sigma(E({}^3\text{He}), \theta)$ , strength for first excited  $0^+$ . DWBA analysis.

1985Ha08, 1984Ha42: (pol  ${}^3\text{He}, {}^3\text{He}'$ )  $E=33.1$  MeV polarized  ${}^3\text{He}$  beam produced from the University of Birmingham Radial Ridge Cyclotron. Self-supporting  ${}^{44}\text{Ca}$  target.  $\Delta E$ - $E$  telescopes. Measured  $\sigma(E({}^3\text{He}), \theta)$ . Deduced  $J^\pi$  for the level of 1570 keV.

Others: 1971Ra35 ( $E=13.0$  MeV), 1981Gr05 ( $E=50.4$  MeV).

 $^{44}\text{Ca}$  Levels

E(level)	$J^\pi$	Comments
0	$0^+$	$J^\pi$ : from Adopted Levels.
1160	$2^+$	$E(\text{level}), J^\pi$ : from 1971Mo39. $\beta_2=0.19$ (1971Mo39).
1570	$2^+$	$E(\text{level})$ : from 1985Ha08. $J^\pi$ : from analyzing power in 1985Ha08.
1890	$0^+$	$E(\text{level}), J^\pi$ : from 1974Mo13.